

PER 211 – Medical Management of CBRNE Events

Logistical Requirements

Pre Course Information

- Reserve two classrooms for one set-up day and the actual class days.
 - 1 Classroom - Large enough to accommodate 40 students with tables and chairs
 - 1 Breakout room – Large enough to accommodate 20 students and course simulator equipment
- 4 Tables - 6ft for equipment set up in the breakout room
- Forklift - A forklift is not required but is highly desirable*
- Projector Screen - Suitable for viewing at any angle by the entire class
- Supplies - Dry Erase Marker Board or Chalkboard with markers or chalk
- Secure area – This is for storing the shipping containers for the duration of the class

Course Equipment Delivery Information

Gas Delivery Date/Time: **Two business days prior to the first class day between 9:00am-12:00pm.**

Non flammable gases – **5 Total**

2 - Compressed Air Cylinder

1 – Compressed Nitrogen Cylinder

1 - Oxygen Cylinder

1 - Carbon Dioxide Cylinder

Dimensions Height – 58”; Width – 10”; Weight – 150 lbs. per cylinder

Freight Delivery Date/Time: **Day prior to the first class day at approximately 2:00pm.**

One Air Cargo Aluminum Container which contains the human patient simulators, course material, training aids, participant manuals and reference books, etc.

Dimensions: 78” L x 58” W x 64” H (Approx. 1400 lbs. total)

Course Equipment Pickup Information

Gas Cylinder Pick Up Date/Time: **First business day following the course at approx. 9am-12pm**

Note: Gas pick up may be delayed due to route scheduling.

Freight Pick Up Date/Time: **End of the last class day at approx. 5:00pm**

*Forklift Availability: Forklift is not a requirement. We will make arrangements if you cannot access one.